

AMAN ENVIRONMENTAL CONSTRUCTION, INC.

REMEDIATION AND DEMOLITION CONTRACTORS

MDRC-Phase 1A Demolition August 7, 1997 Page 2 of 3

Change Estimate No.: MD.001

Transportation (4200 gallon vacuum truck)
16 hours @ \$82.00/hour

1,312.00

Washout due to solids

300.00

IV. Transportation and Recycling of 250 gallons of waste oil at the DeMenno/Kerdoon recycling facility located in Compton, Ca. (b)

est. 250 gallons @ \$1.25/gallon

\$ 312.50



Notes:

- (a) Water sample will be analyzed for ph, sulfide, cyanide, conductivity, flashpoint, Title 22 metals, PCB, Volatile Organic by Method 8240, Semi Volatile Organic by Method 8270, PCBs, and Pesticides
- (b) Waste water from the containment basin and the clarifier will be manifested as a non-hazardous waste liquid. The oil will be manifested on a bill-of-laden for eventual recycling. All material will be recycled at the DeMenno/Kerdoon State permitted recycling facility.
- (c) McDonnell Douglas will only be charged for those gallons metered for recycling at DeMenno/Kerdoon (DK). The solid surcharge will be calculated upon off-loading at DK. Actual percentage may vary.

Scope of Work Activities

As directed, AMAN will proceed with the sampling and transportation and recycling of waste water as referenced above. The associated fees include mobilization, personnel, equipment and recycling. All operations will be performed under AMAN's Health and Safety guidelines.

AMAN is prepared to coordinate and schedule this work in a manner that best facilitates the overall operation. We trust that this proposal will satisfy the requirements of McDonnell Douglas Realty Company and that our Price will be acceptable for AMAN to perform this work in the field.

Work	Descri	bed a	bove is:

Required Optional

(X)